SAMPLE SEAT REMOVAL TRAINING PROGRAM

status: Original Date: 03-20-98

section:

TRAINING MANUAL

SEAT REMOVAL, INSTALLATION & CARGO LOAD RESTRAINT COURSE A. PREREQUISITES: The student must be employed by *THE CERTIFICATE HOLDER*, hold a commercial pilot certificate, current 2nd class medical, and have pilot experience as required by Part 135.

- B. TRAINING OBJECTIVE: To provide the student with the knowledge necessary to (1) ensure proper removal and installation of seats in the company's aircraft. (2) ensure proper weight and balance documentation after seat removal or installation, and (3) ensure proper methods of cargo load restraint for all company flight operations.
- C. COURSE COMPLETION REQUIREMENTS: This course segment will completed when the student has satisfactorily demonstrated he/she can install and remove seat without supervision.

D. TRAINING:

1. Seat Removal and Installation:
All training is to be taken directly from the appropriate approved aircraft maintenance manual.

A. Cessna C-185

Seats are to be installed and removed per C-185 Maintenance

Manual, pages,....

2. Weight and Balance:

Training will be performed in accordance with the appropriate pilot information manual

3. Cargo Load Restraint:

Procedures mill be taught in accordance with the methods recommended in the appropriate airplane pilot information manual.

- E. RECURRENT TRAINING: Personnel who have been trained must receive recurring training every
- F. AUTHORIZATION TO TRAIN: Seat removal, installation and cargo restraint training will be accomplished by,(*LIST NAME OF A&P MECHANIC*).

Status: Original

Date: 03-20-98 Section 1. Page

TRAINING MANUAL

LIST OF ACTIVE PAGES

Page	Status	Date
Section I		
1	Original	03-20-98
2	Original	03-20-98
3	Original	03-20-98
4	Original	03-20-98

CERTIFICATE OF TRAINING FOR SEAT REMOVAL INSTALLATION AND CARGO LOAD RESTRAINT

This is to certify that <u>Pilot or Mechanic Name</u> has received <u>Inital, Recurrent, or other (State Type)</u> training as contained in the Seat Removal, Installation and Cargo Load Restraint Training Program.

Aircraft in which training has been completed:

TYPE	DATE	INSTRUCTOR'S SIGNATURE	PILOT'S SIGNATURE
			
			

SEATING CONFIGURATION LOG

AIRCRAFT NO:		AIRCRAFT TYPE:		
For current seating configurations and weight and balance, refer to the following aircraft schedules:				
DATE	SCHEDULE	SIGNATURE		
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	

SEATING CONFIGURATION WEIGHT AND BALANCE FOR C-185: N

	Configuration	Weight	Arm	Moment	Useful
Α	x x x x	2160.75	40.38	87248.08	1159.25
В	x x x 0	2149.75	40-02	86032.99	1170.25
С	x x 0 0	2138.75	39.66	84822.82	1181.25
D	x 0 0 0	2126.75	39-26	83496.20	1193.25
		Weight Arm		Moment	

	weight Arm		Moment	
CO-PILOT	17	40.8	983.28	
2ND ROW	11	78.0	1154.40	

X Seats installed0 Seats removed

Any seats removed but included in the aircraft are listed as baggage.

SEAT REMOVAL, INSTALLATION AND CARGO LOAD RESTRAINT COURSE

INSTALLATION INSTRUCTIONS AND DIAGRAMS NEED TO BE ADDED HERE FOR THE AIRCRAFT BEING USED (STILL UNDER DEVELOPMENT)